

Iowa-Teach Mathematics & Science Teacher Recruitment Program

Iowa-Teach: Exploring Mathematics and Science Teaching seminar - Get the inside scoop from expert teachers and try out your own teaching skills tuition free.

Paid Internships - As an *Iowa-Teach* seminar graduate, you can compete for paid internships in museums, nature centers, school-based and community youth programs.

Teaching Scholarships - Competitive scholarship opportunities available.



About IMSEP

The Iowa Mathematics and Science Education Partnership (IMSEP) is the program arm of the Governor's STEM Advisory Council as well as an inter-university STEM initiative headquartered at the University of Northern Iowa. IMSEP's goals are to improve mathematics and science performance of Iowa students; to prepare more high quality mathematics and science teachers for Iowa's schools; and to promote statewide collaboration and cooperation.

For more information regarding IMSEP, go to www.IowaMathScience.org.



For more information, contact:

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IOWA STATE
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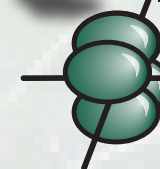


+ Love math and science?

+ Enjoy working with kids?

+ Want to make an impact?

**Iowa-Teach: Exploring
Mathematics
& Science
Teaching
Seminar is
for you!**



**IOWA MATH+SCIENCE
EDUCATION PARTNERSHIP**
www.IowaMathScience.org

a collaboration of Iowa's public universities
in affiliation with STEM education organizations
across Iowa and the program arm of
the Governor's STEM Advisory Council



Why people choose to teach mathematics and science:

- Every day impacts the lives of others.
- Starting pay is comparable to that of a therapist, forester, athletic trainer, musician, journalist, chef, social worker, interior designer, just to name a few.
- Time to pursue other interests, research and additional education.
- Iowa faces a mathematics and science teacher shortage crisis.
- Most of the challenges and opportunities to thrive in the 21st century call for science and mathematics savvy citizens.
- Iowa's economy is increasingly reliant on mathematics and science skilled workers.
- The opportunity to coach and sponsor extra-curricular activities.
- There is no greater factor in the success of learners than their teacher.



What is Iowa-Teach?
Iowa-Teach is a program offered by Iowa's public universities in partnership with several Iowa community colleges created to boost the number, quality and diversity of Iowa's mathematics and science teachers.

What are the components of Iowa-Teach?
The Iowa-Teach: Exploring Mathematics and Science Teaching Seminar is both an exploratory course and a gateway to opportunities in mathematics and science teaching. For one hour per week, participants engage in discussions about teaching. It is tuition-free, so long as you finish in good standing.

Who teaches the Iowa-Teach seminar?
Dynamic and award-winning mathematics and science teachers, along with other educational experts, lead the seminars.

When does the Iowa-Teach seminar take place?
The seminar meets one hour per week over the course of the semester. Real classroom experiences are built into the program.



What else is Iowa-Teach?
Upon completing the seminar, students can compete for paid internships in museums, nature centers, after-school programs and elsewhere for further experience working with students in mathematics and science. Competitive scholarship opportunities are also available along with access to outstanding mathematics or science mentors.



How can I get into Iowa-Teach?
Contact Iowa-Teach instructor Jason Lang at jason.lang@uni.edu before registering for either of these classes: *Exploring Science Teaching-SCIED 1600* or *Exploring Math Teaching-MATH1300*. You may also send an email to IMSEP@uni.edu.

